

OKAYAMA
UNIVERSITY**TecnArt**
Tecnologia e ricerca per l'Arte

Archaeology and Science

from the excavation to the restoration of the archaeological find

A joint workshop on archaeometry, Okayama University-Turin University

European H2020 MSCA RISE 2018 BE-ARCHAEO project

DAY ONE Monday 27/08/2018

9.30-9.45 **Welcome**9.45-10.30 **Science and archaeology**

Prof. Eliano Diana, University of Turin

10.40-12.30 **Outline of Japanese archaeology, the contribution of archaeometry: the prehistory**

Prof. Naoko Matsumoto, University of Okayama

12.30-14.00 **Lunch break**14.00-15.30 **Excavation methods, a survey of recent approaches.**

Dr. Ivan Varriale, IRIAE, Italy

15.40-17.30 **Pottery investigations and dating**

Prof. Monica Gulmini, University of Turin

DAY TWO Tuesday 28/08/2018

10.00-12.00 **Outline of Japanese archaeology, the contribution of archaeometry: the protohistory**

Prof. Akira Seike, University of Okayama

12.00-14.00 **Lunch break**14.00-15.50 **Thermoluminescence dating: from the archaeological site to the laboratory**

Dr. Fulvio Fantino, TECNART, Italy

16.00-17.50 **Conservation science: modern approach to the conservation of archaeological finds**

Dr. Marco Demmelbauer, Centro per la Conservazione e il Restauro dei Beni Culturali "La Venaria Reale", Venaria (Turin), Italy

Seminar room 2-10, Building 1 of the
Faculty of Letters, Law and Economics
Okayama University

Hosted by

Contact:

Naoko Matsumoto, Professor, Graduate School of Humanities and Social Sciences.

naoko_m@cc.okayama-u.ac.jp

Bernard Chenevier, Senior URA.

bernard-chenevier@cc.okayama-u.ac.jp

The workshop is open to researchers and students who are interested in the topic. In order to secure seats and handouts, please e-mail Naoko Matsumoto if you would like to participate.